



Find:

Documents

Citations

Searching for **user level and query optimizer**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

17 documents found. Order: **number of citations**.

[TIGUKAT: A Uniform Behavioral Objectbase Management.. - Özsu, Peters, Szafron.. \(1995\) \(Correct\) \(23 citations\)](#)

5 presents the query model with emphasis on the **user-level** languages. A more detailed description of the that are under development such as the **query optimizer**, the version control system and transaction
web.cs.ualberta.ca/~database/TIGUKAT/papers/vldbjour/paper.ps.Z

[The AQUA Data Model and Algebra - Leung, Mitchell, Subramanian, Vance, .. \(1993\) \(Correct\) \(21 citations\)](#)

It would serve as the target language for **user-level** query Brown University, y Oregon Graduate will be used as an input language for the **query optimizers** that are being built as a part of the EREQ
wilma.cs.brown.edu/pub/techreports/93/cs93-09.ps.Z

[Multidatabase Query Optimization: Issues and Solutions - Hongjun Lu \(1993\) \(Correct\) \(10 citations\)](#)

system interfaces with the component DBMS at the **user level**, and hence is not able to influence how query of these issues. The design of a multidatabase **query optimizer**, which accounts for the issues highlighted,
ftp.iscs.nus.edu.sg/pub/staff/gohch/ims.ps.gz

[The Query Model and Query Language of TIGUKAT - Peters, Lipka, Özsu, Szafron \(1993\) \(Correct\) \(4 citations\)](#)

an SQL-like ad hoc query language (TQL) for **user-level** retrieval of objects **userlevel** definition and for the user language and an extensible **query optimizer** for the algebra. Furthermore, we are
ftp.cs.umanitoba.ca/pub/Peters_RJ/publications/techreports/TR93-01.ps.gz

[Java Support for Data-Intensive Systems.. - Shah, Madden.. \(2001\) \(Correct\) \(3 citations\)](#)

[10]But in addition to traditional **user-level** code speci- cation, a Java platform includes a is based on eddies [6] rather than on a static **query optimizer**, it is currently read-only with no
gist.cs.berkeley.edu/~mashah/java-paper/paper.ps

[Comprehending Queries - Grust \(1999\) \(Correct\) \(2 citations\)](#)

Calculus To narrow the gap between **user level** query syntax and catamorphisms, we will exploit is e#ective and easily exploitable inside a **query optimizer**. How would you go about and try to
www.informatik.uni-konstanz.de/~grust/files/thesis-GI.pdf

[How to Comprehend Queries Functionally - Grust, Scholl \(1999\) \(Correct\) \(2 citations\)](#)

some form of intermediate language to represent **user-level** queries. The advent of compositional query extra aggregation phase which is opaque to the **query optimizer**. These partitioned access plans inhibit a
www.informatik.uni-konstanz.de/~grust/files/queries-functionally.ps.gz

[Dynamic Querying of Streaming Data with the dQUOB System - Plale, Schwan \(2003\) \(Correct\) \(1 citation\)](#)

streams as a relational database, ffl uniform, **user-level** control of adaptations in response to dynamic cost (CPU and I/O cost)Thus, a traditional **query optimizer** will select from amongst multiple query
ftp.cs.indiana.edu/pub/techreports/TR556.ps.Z

[A Foundation for Conventional and Temporal Query.. - And Ordering Giedrius \(2000\) \(Correct\)](#)

and fixed-size format. Previously proposed **user-level** temporal relations may be mapped to this format implementor to develop a provably correct **query optimizer** into four stages: the database implementor
www.cs.auc.dk/~csj/Papers/Files/2000_slivinskasTR-49.pdf

[Software---Practice And Experience. Vol. 22\(7\), 495--517.. - Tuning Parallel Database \(Correct\)](#)

engine only-it does not include a high-level **user** interface, a data model, a schema, or a query policies chosen by a human experimenter or a **query optimizer**. Volcano includes all query processing
www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/.vol22/issue7/spe766gg.pdf

A Multi-Level Programming Model of a Query Optimizer - Bielikova, Finance, Navrat (1997) (Correct)
query optimization translates a high-level **user** query into an efficient plan for accessing the
A Multi-Level Logic Programming Model of a **Query Optimizer** M'ria Bielikov, Batrice Finance, Pavol
www1.bcs.org.uk/DocsRepository/02400/2456/bielikov.pdf

TIGUKAT: A Uniform Behavioral Objectbase Management System.. - Boman Irani Anna (Correct)
\$ presents the query model with emphasis on the **user-level** languages. A more detailed description of the
that are under development such as the **query optimizer**, the version control system and transaction
db.uwaterloo.ca/~ddbms/publications/distobj/vldbjour/paper.ps.Z

A Foundation for Conventional and Temporal Query.. - Slivinskas, Jensen.. (2000) (Correct)
and fixed-size format. Previously proposed **user-level** temporal relations may be mapped to this format
implementor to develop a provably correct **query optimizer** into four stages: the database implementor
www.cs.auc.dk/research/DP/tdb/TimeCenter/TimeCenterPublications/TR-49.ps.gz

A Multi-Level Logic Programming Model of a Query Optimizer - Bielikova, Finance, Navrat (1997) (Correct)
query optimization translates a high-level **user** query into an efficient plan for accessing the
A Multi-Level Logic Programming Model of a **Query Optimizer** M'aria Bielikov'a Slovak University of
www.dcs.elf.stuba.sk/publ/1997/seadbis1.ps

The Effects of Mutability on Querying - Cherniack, Chung (Correct)
of mutable objects can be detected at the **user level**. Sharing of immutable objects is undetectable
designed for OQL (as in OQL-based **query optimizers**) would not be usable in a Thor setting.
allows integrated components (such as the **optimizer**, **query** parser, Theta compiler and object retrieval
wilma.cs.brown.edu/u/mfc/mutability.ps.Z

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Day : Saturday
Date: 10/15/2005

Time: 17:36:13


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WEISSMAN

First Name = CRAIG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10669523</u>	Not Issued	30	09/23/2003	Query optimization in a multi-tenant database system	WEISSMAN, CRAIG
<u>10817161</u>	Not Issued	30	04/02/2004	Custom entities and fields in a multi-tenant database system	WEISSMAN, CRAIG
<u>10870695</u>	Not Issued	30	06/16/2004	Soap-based Web services in a multi-tenant database system	WEISSMAN, CRAIG
<u>08391955</u>	<u>5594469</u>	250	02/21/1995	HAND GESTURE MACHINE CONTROL SYSTEM	WEISSMAN, CRAIG D.
<u>60098240</u>	Not Issued	159	08/28/1998	METHOD AND APPARATUS FOR CREATING A WELL-FORMED DATABASE SYSTEM USING A COMPUTER	WEISSMAN, CRAIG D.
<u>60145700</u>	Not Issued	159	07/26/1999	METHOD AND APPARATUS FOR CREATING A WELL-FORMED DATABASE SYSTEM USING A COMPUTER	WEISSMAN, CRAIG D.
<u>09385119</u>	Not Issued	161	08/27/1999	METHOD AND APPARATUS FOR CREATING A WELL-FORMED DATABASE SYSTEM USING A COMPUTER	WEISSMAN, CRAIG DAVID
<u>09625518</u>	Not Issued	133	07/25/2000	Method and apparatus for creating a well-formed database system using a computer	WEISSMAN, CRAIG DAVID
<u>09073733</u>	<u>6161103</u>	150	05/06/1998	METHOD AND APPARATUS FOR CREATING AGGREGATES FOR USE IN A DATAMART	WEISSMAN, CRAIG DAVID
<u>09073748</u>	Not Issued	135	05/06/1998	METHOD AND APPARATUS FOR CREATING A WELL-FORMED DATABASE	WEISSMAN, CRAIG DAVID

				SYSTEM USING A COMPUTER	
<u>09073752</u>	<u>6212524</u>	150	05/06/1998	METHOD AND APPARATUS FOR CREATING AND POPULATING A DATAMART	WEISSMAN, CRAIG DAVID

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

WEISSMAN

First Name

CRAIG

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)